U.S. Patent Application Serial No. 10/566,273 Response filed August 7, 2009 Reply to OA dated June 23, 2009

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

A compressor comprising a container, a compressor

Listing of Claims:

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Claims 1-3 (Canceled).

Claim 4 (Currently Amended):

divide said interface into a plurality of pieces,

mechanism which is disposed in a lower portion of said container for compressing working fluid, a motor which is disposed in an upper portion of said container for driving said compressor mechanism, a discharge pipe which is disposed in an upper space of the said container for discharging the compressed working fluid, an oil reservoir which is provided at a bottom of said container for storing refrigeration oil, wherein a floating type wave-suppressing member is provided in an interface between the working fluid and the refrigeration oil of said reservoir, wherein said

wherein said divided member comprises a plurality of plates standing in the vertical direction.

The compressor according to claim 3, wherein a plurality of said plates are assembled in a lattice form.

wave-suppressing member comprises a divided member which extends astride said interface to

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Claims 5-14 (Canceled).

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Claim 15 (Currently Amended): A compressor comprising a container, a compressor mechanism which is disposed in a lower portion of said container for compressing working fluid, a motor which is disposed in an upper portion of said container for driving said compressor mechanism, a discharge pipe which is disposed in an upper space of the said container for discharging the compressed working fluid, an oil reservoir which is provided at a bottom of said container for storing refrigeration oil, wherein a floating type wave-suppressing member is provided in an interface between the working fluid and the refrigeration oil of said reservoir, wherein said wave-suppressing member comprises a divided member which extends astride said interface to divide said interface into a plurality of pieces The compressor according to claim 4, wherein a mesh member is disposed in a divided portion divided by said divided member.

Claim 16 (Canceled).

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